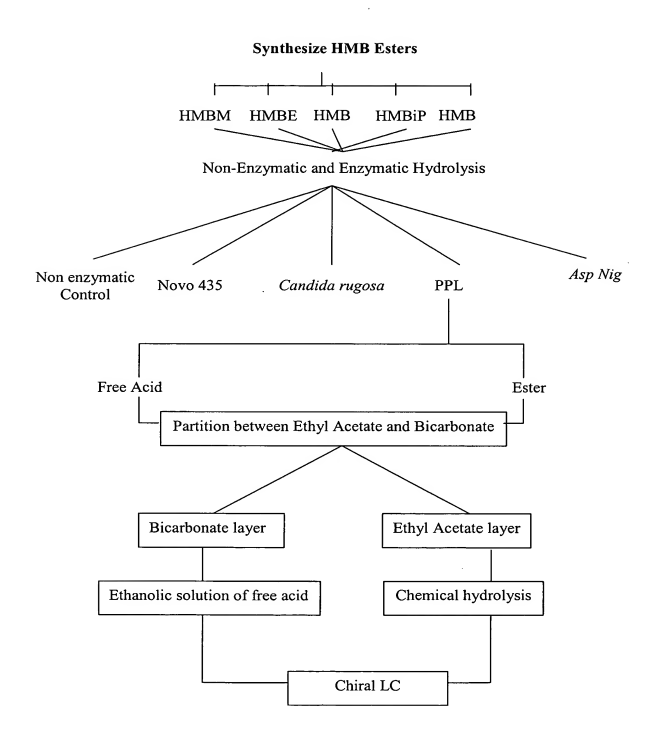
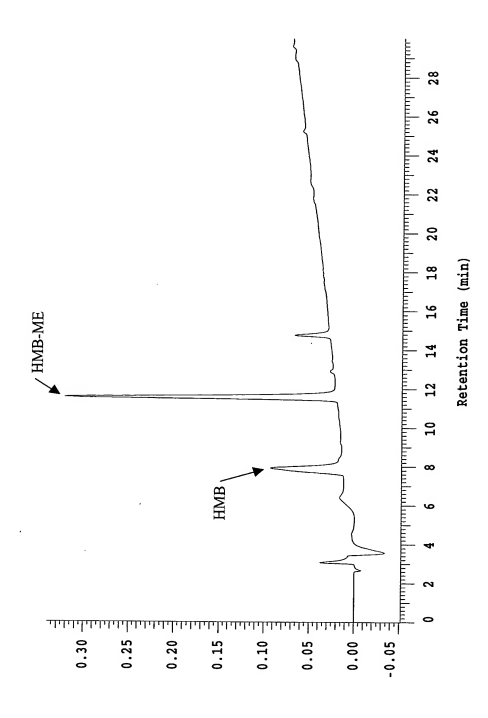
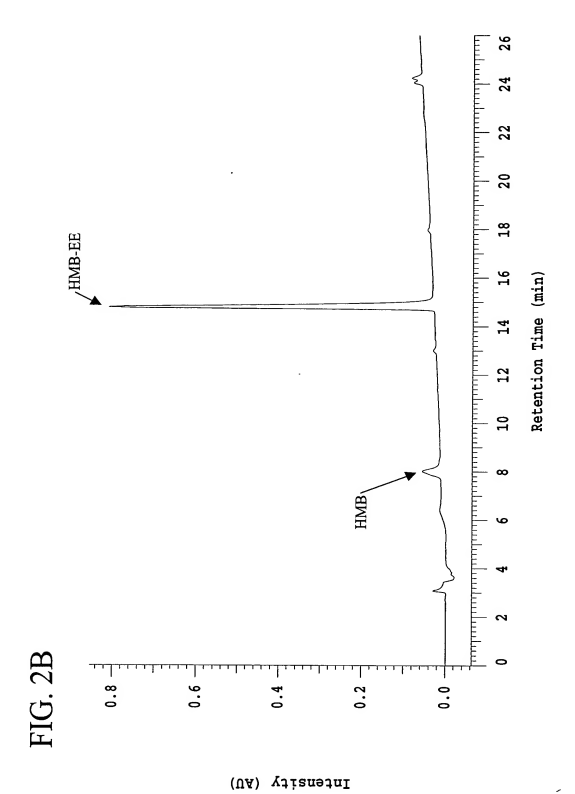
FIG. 1

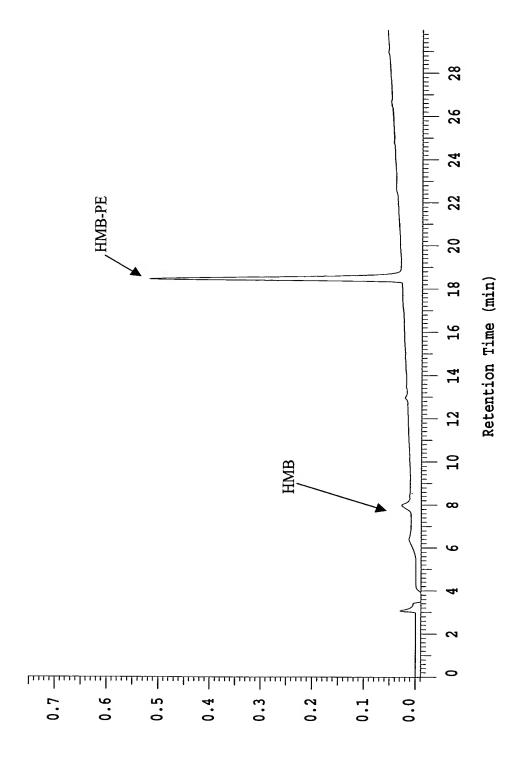






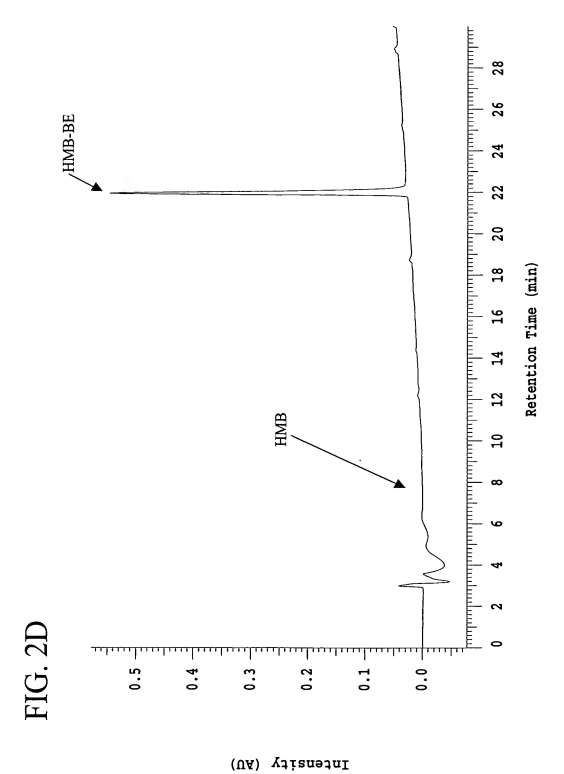
Intensity (AU)

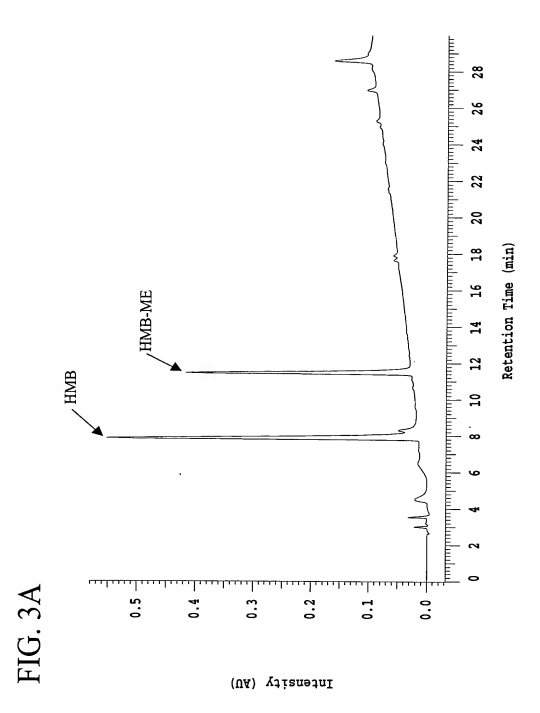


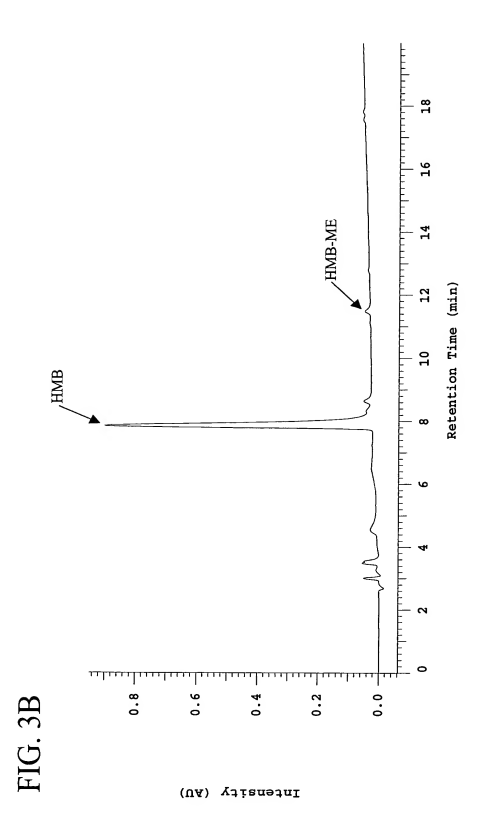


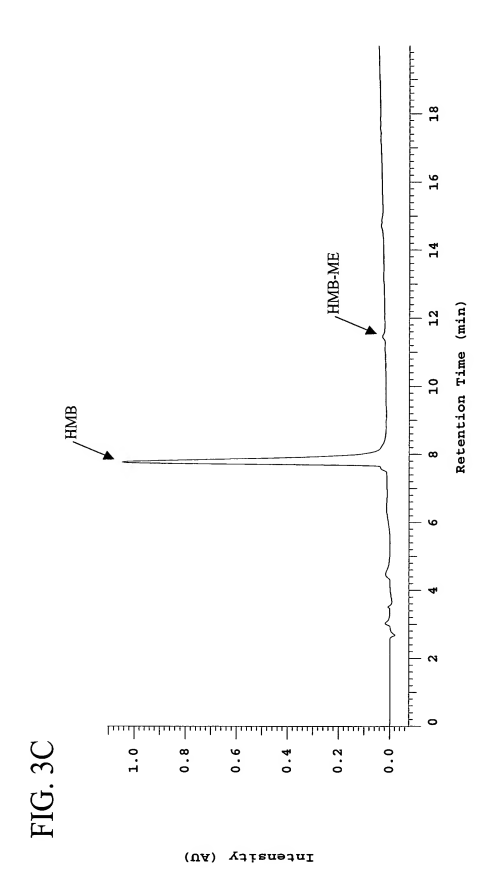
Intensity (AU)

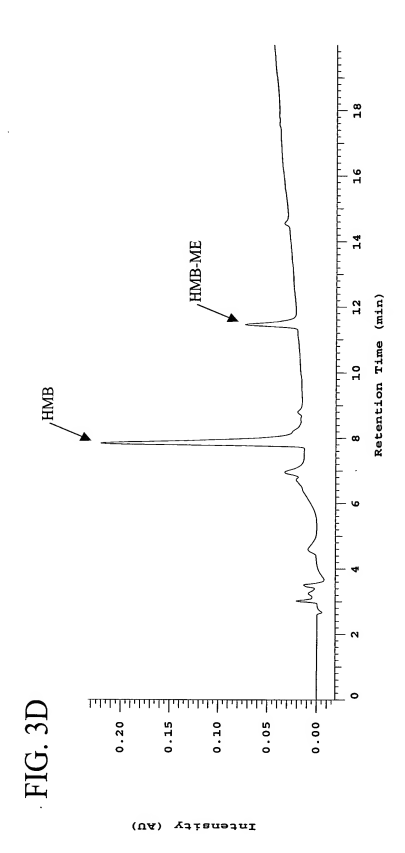
FIG. 2C

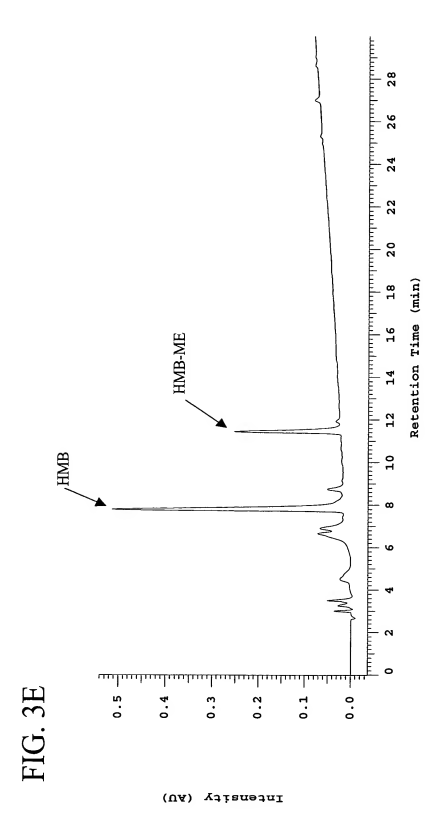


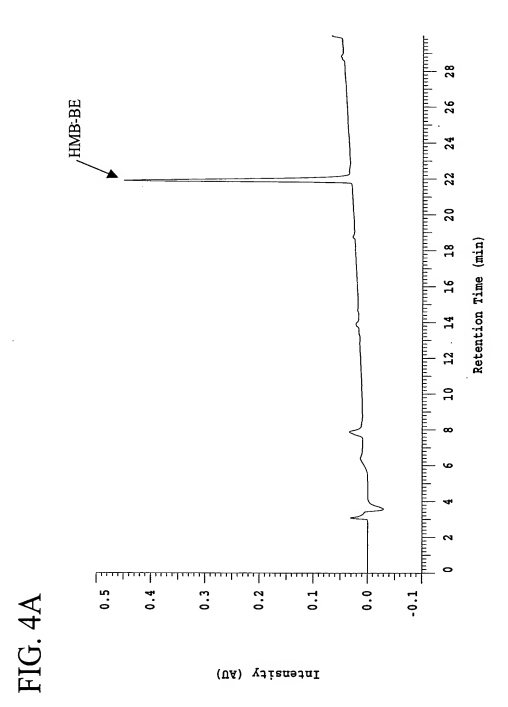












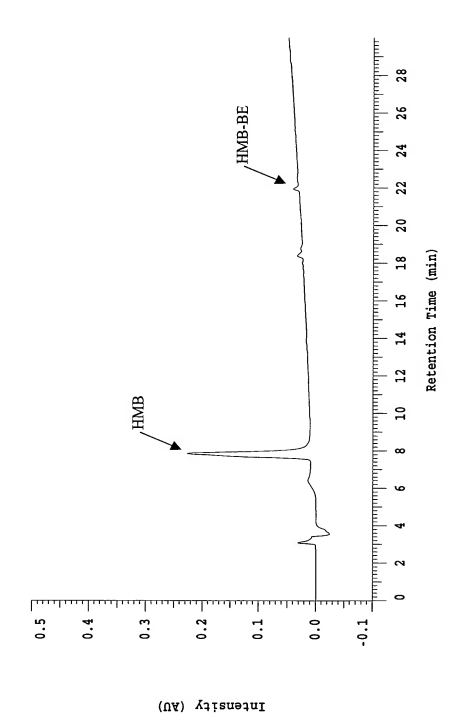
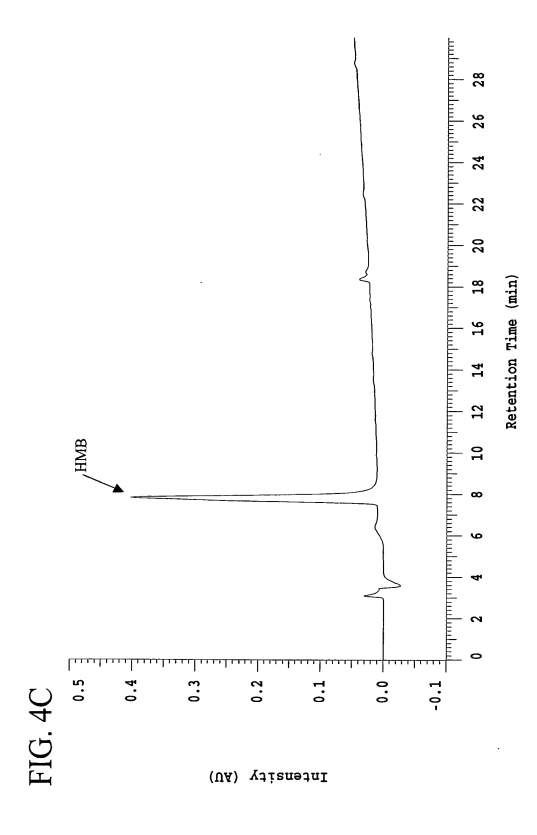
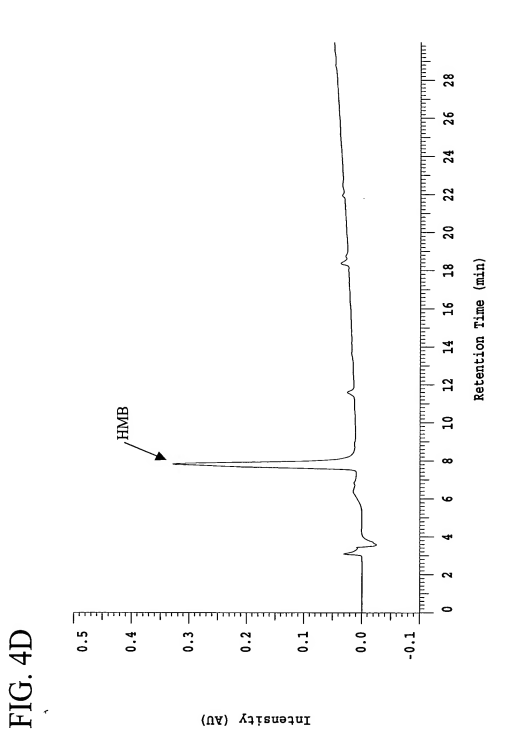


FIG. 4B





78

26

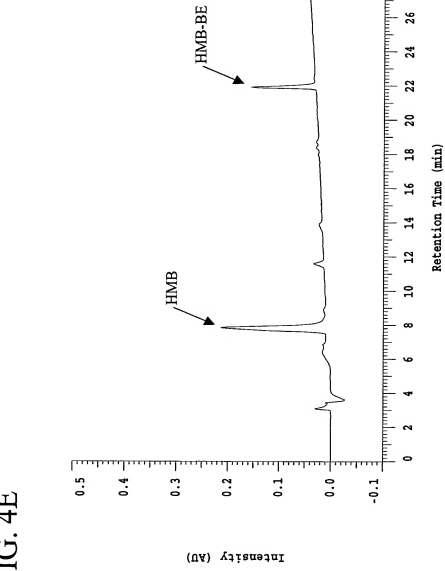
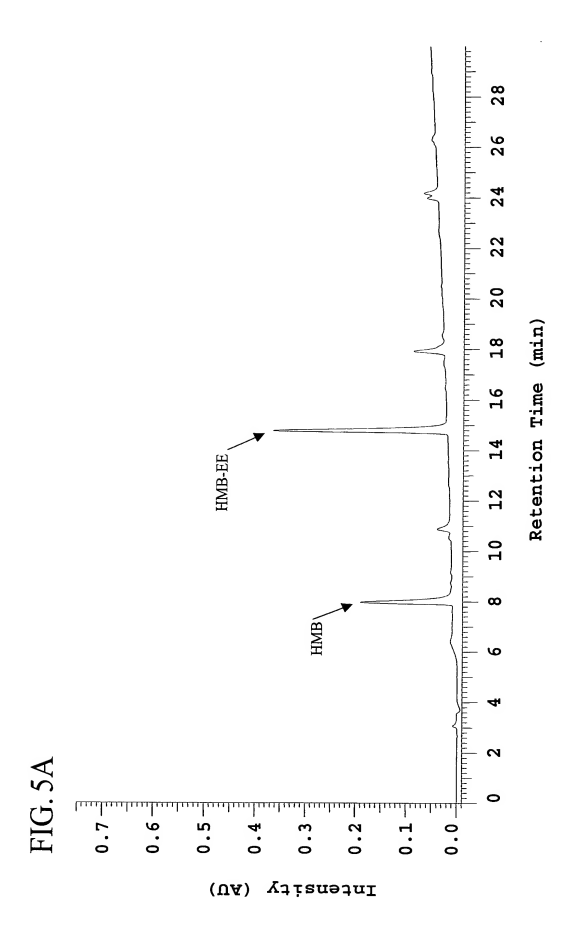
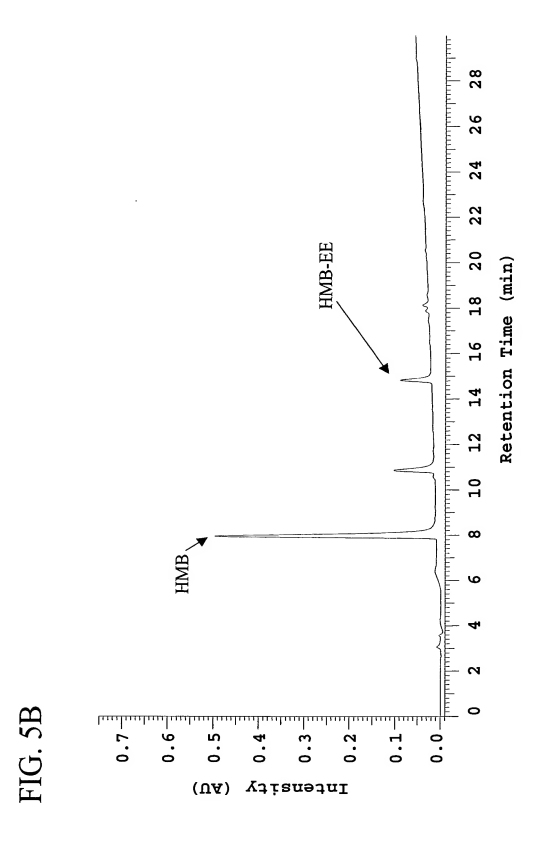
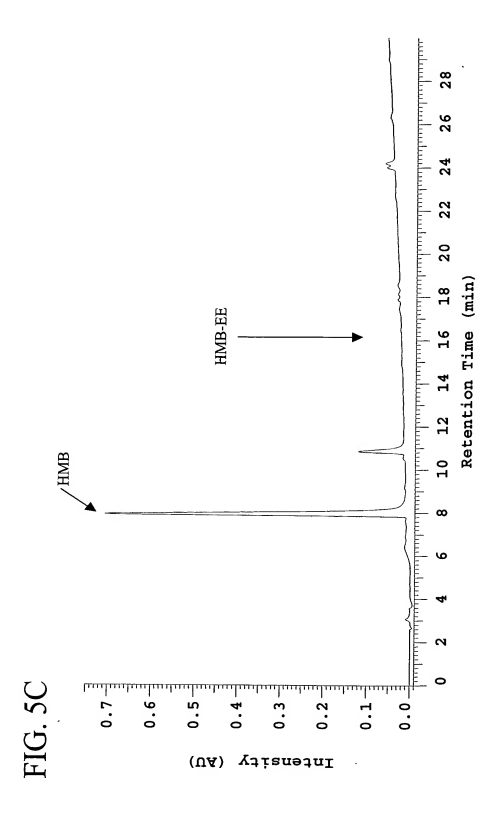
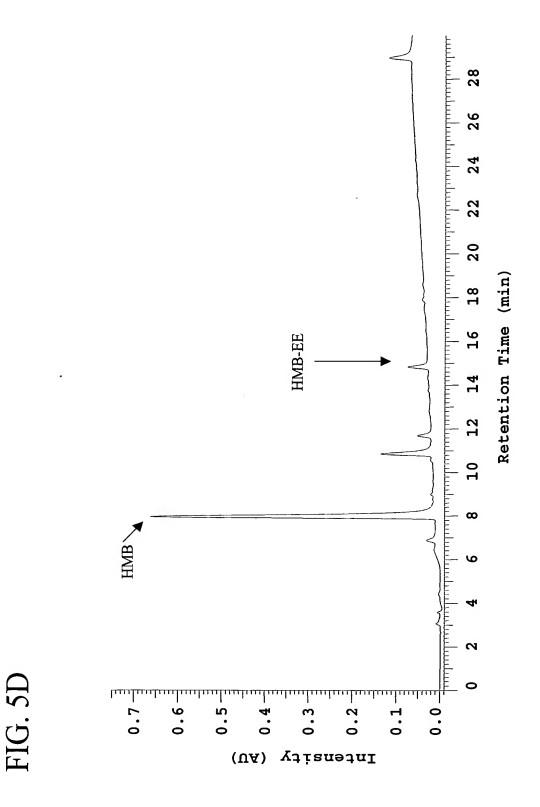


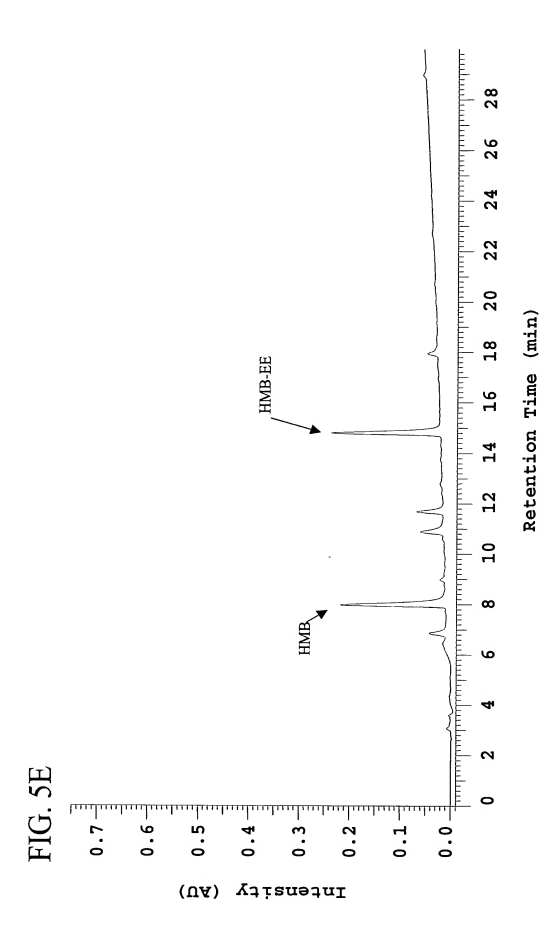
FIG. 4E

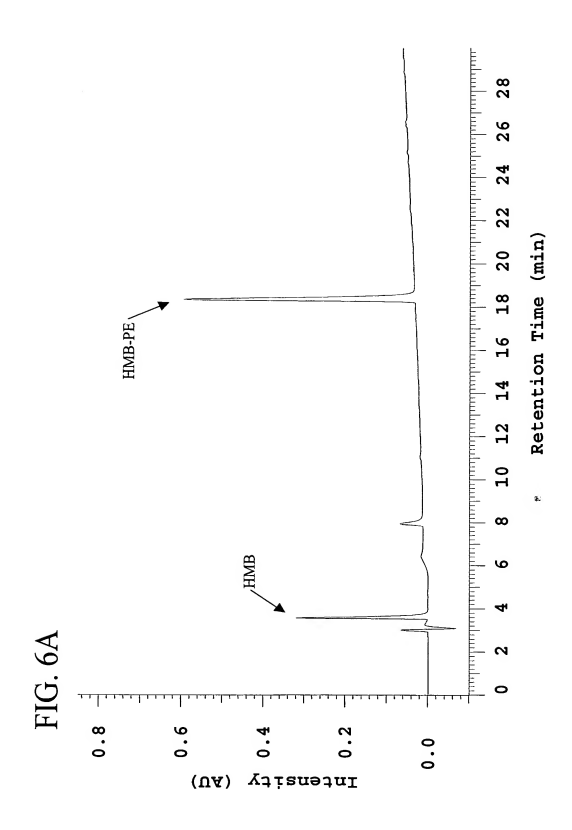


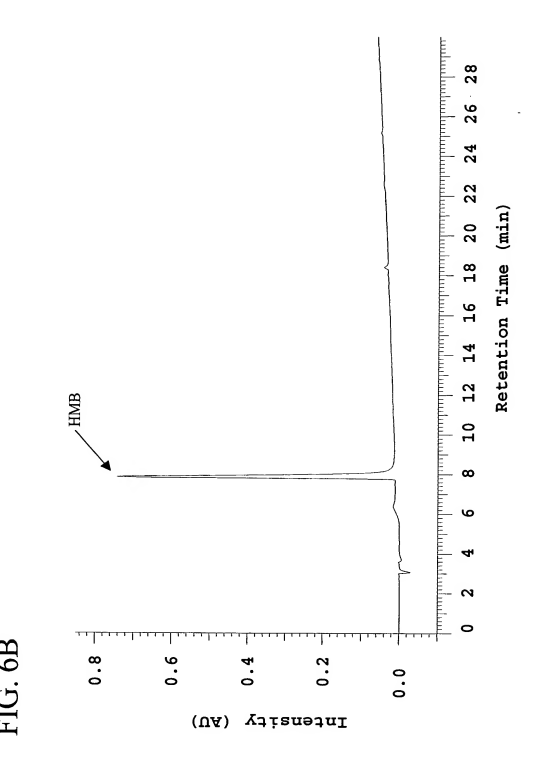


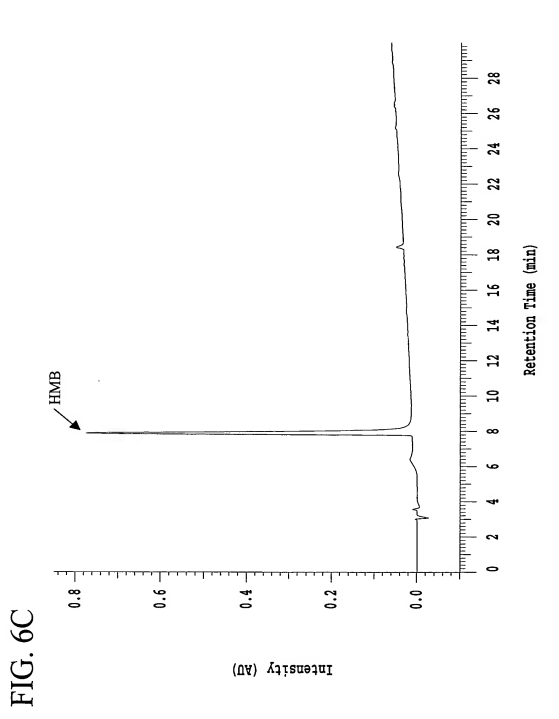


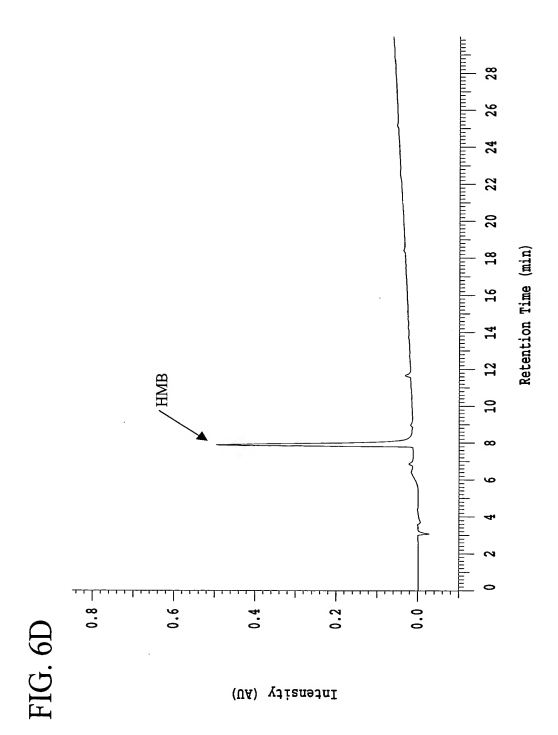


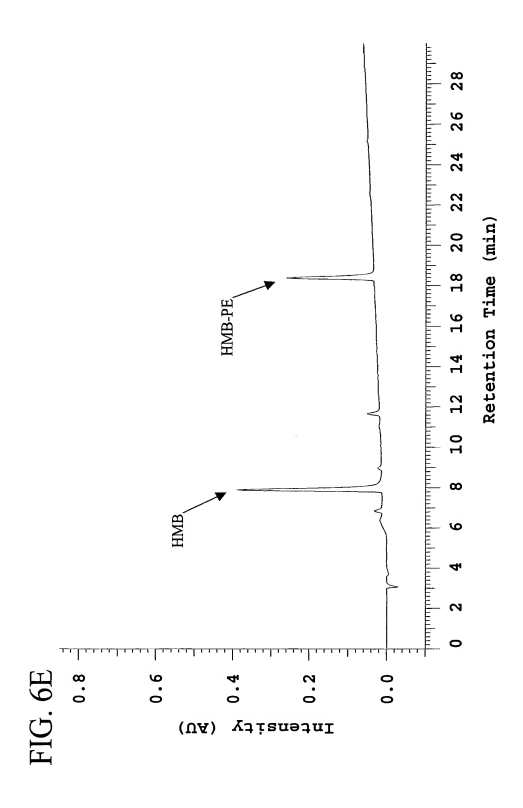


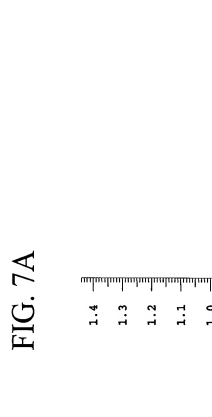






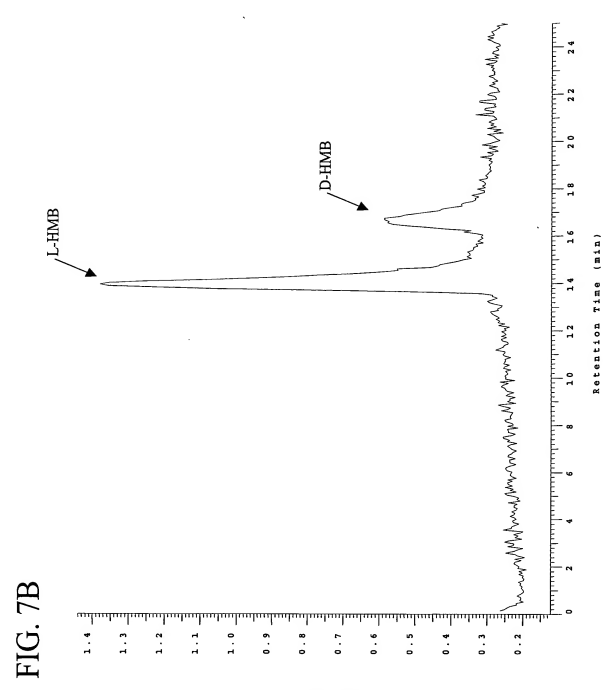






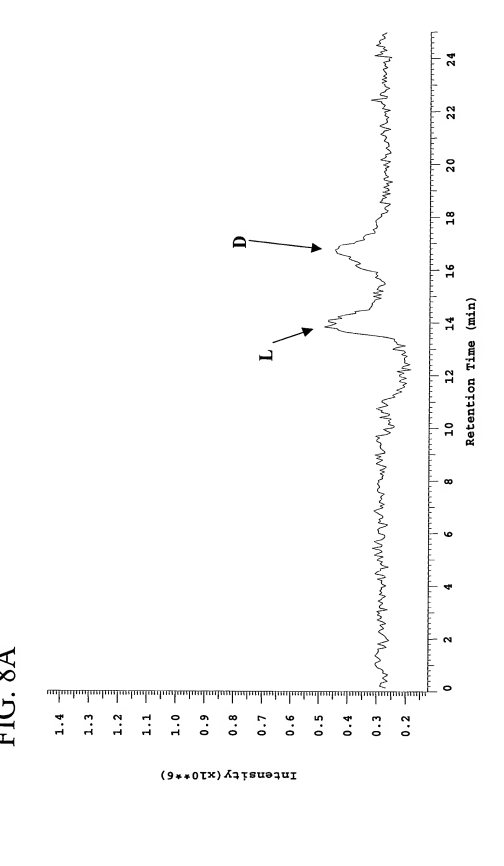
24 22 20 'L-HIMB Retention Time (min) 4. E. G. L. O. G. S. A. E. G. Manner and Man

Intensity(xl0**6)



Incensicy(x10**6)





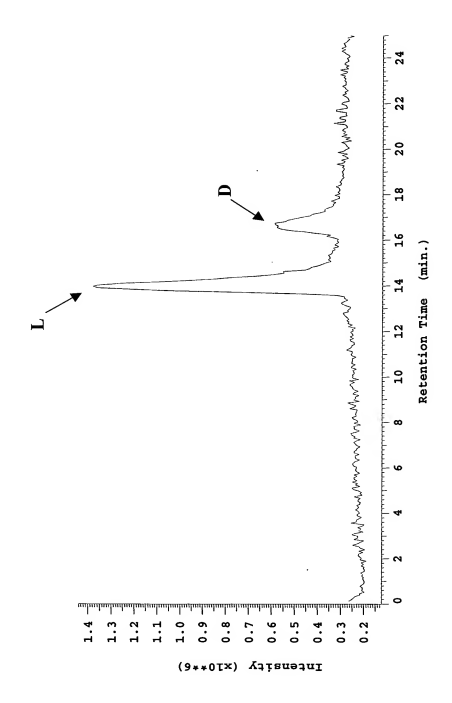


FIG. 8B

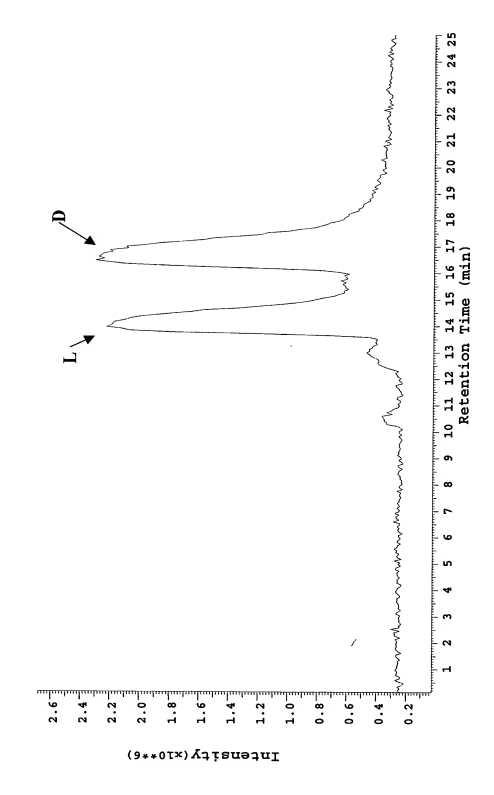


FIG. 9A

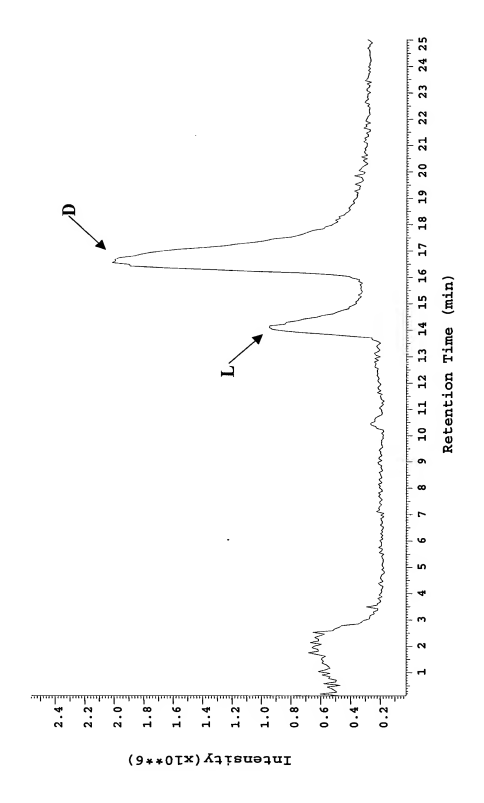
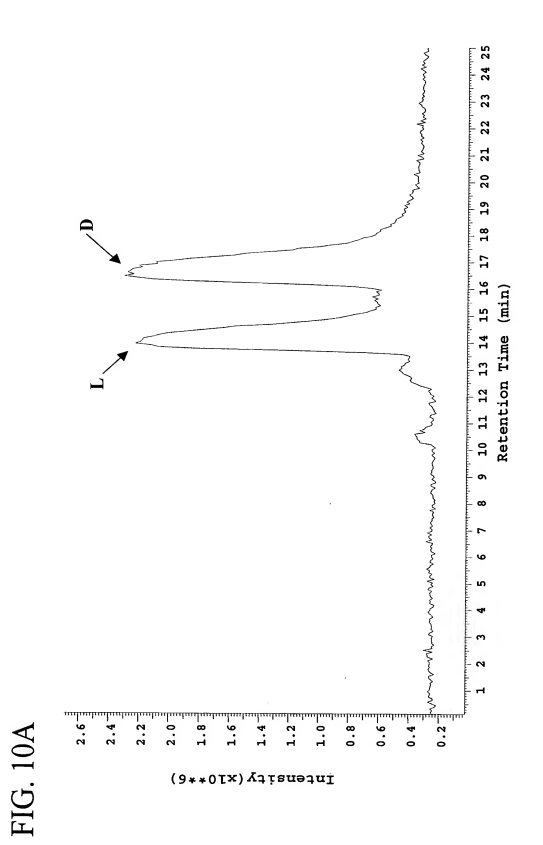
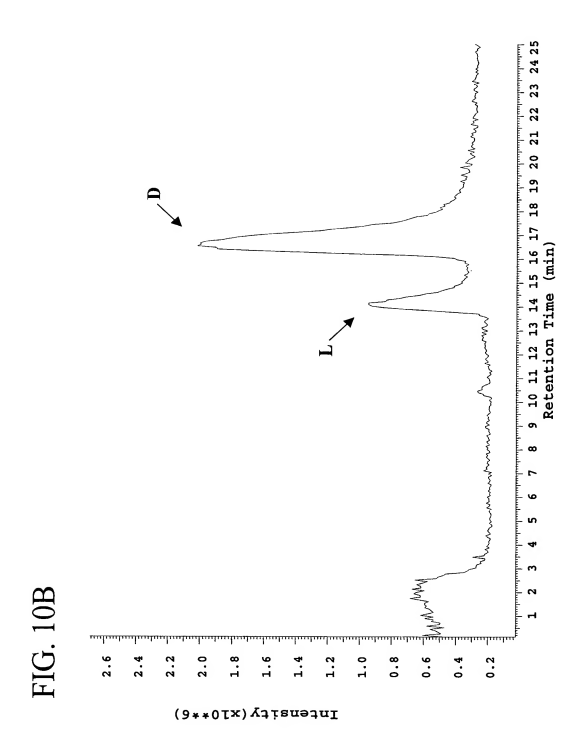


FIG. 9B





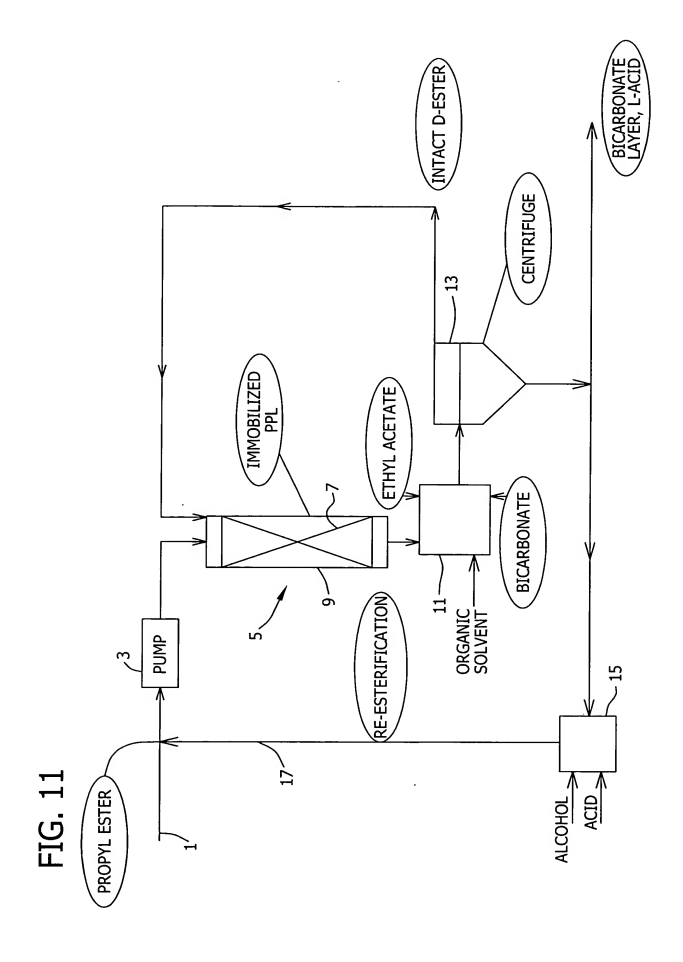


FIG. 12A

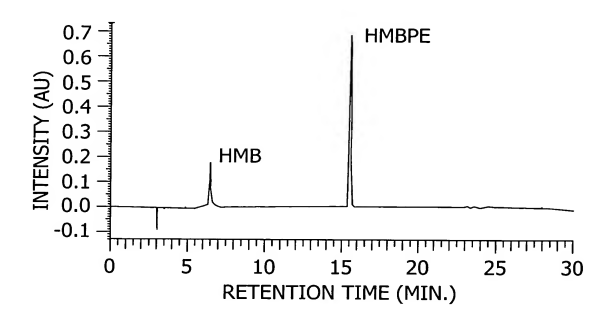


FIG. 12B

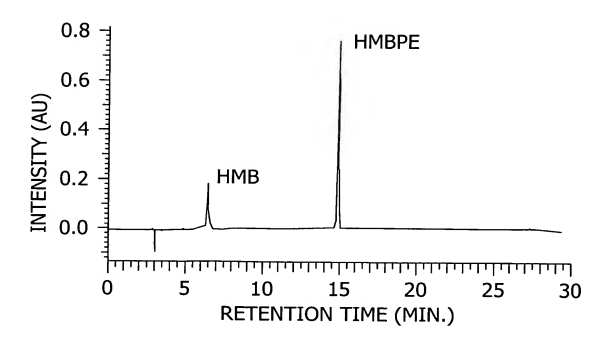


FIG. 13A

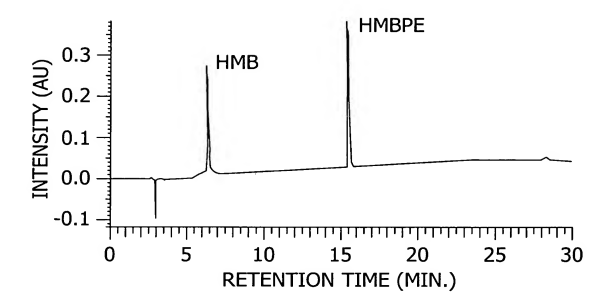


FIG. 13B

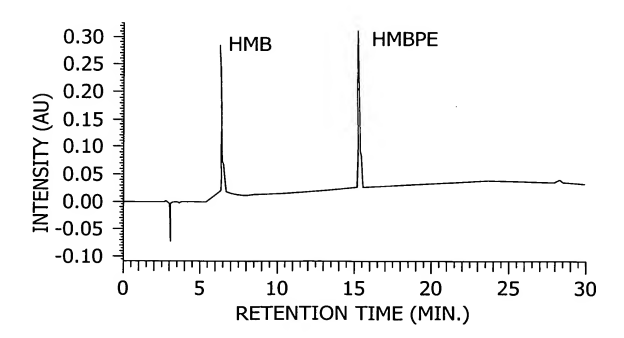


FIG. 14A

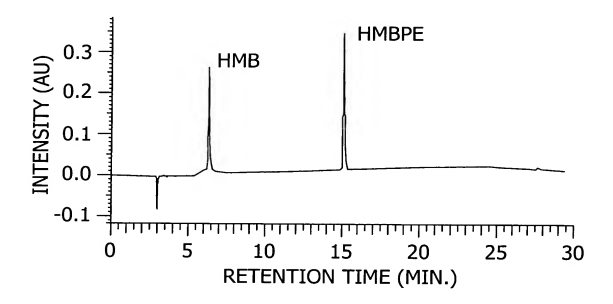


FIG. 14B

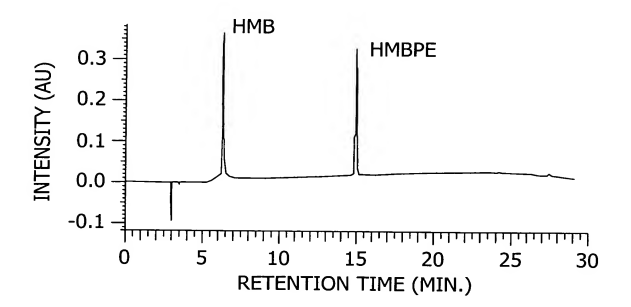


FIG. 15A

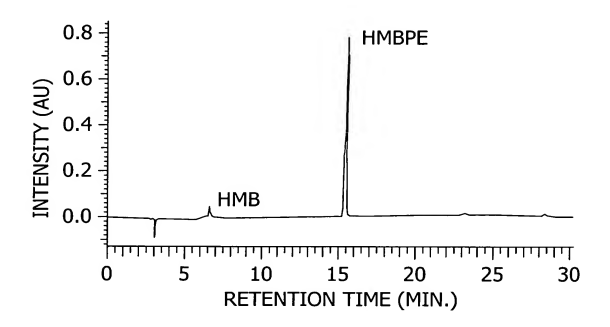
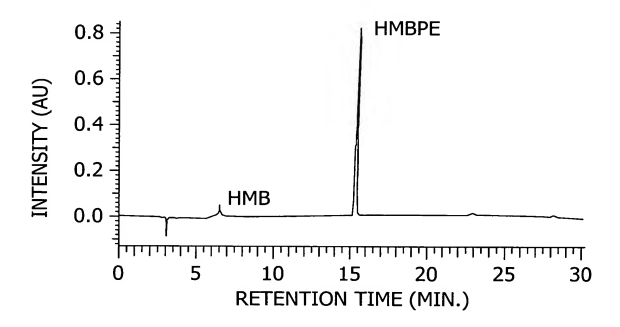
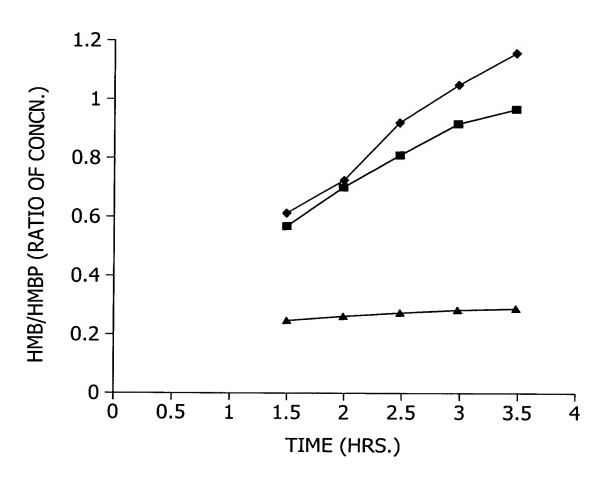


FIG. 15B







→ FOR GEL-IMMOBILIZED ENZYME (37 DEG)
GEL-IMMOBILIZED ENZYME (ROOM TEMP.)
FOR FREE ENZYME (ROOM TEMP.)